Index to Volume 236

Adhirai M, Sakthivel R, Selvam R: Effect of cyclosporin A treatment on renal calcium oxalate binding in experimental hyperoxaluria Atkins BA, see Kapoor GS et al	1–5
Baquer NZ, see Genet S et al	
Bastaki SMA, Chandranath SI, Singh J: Comparison of the antisecretory and antiuleer activity of epidermal growth factor, urogastrone and transforming growth factor alpha and its derivative in rodents in vivo	83–94
Bastola DR, Pahwa GS, Lin M-F, Cheng P-W: Downregulation of PTEN/MMAC/TEP1 expression in human prostate cancer cell line DU145 by growth stimuli	75–81
Boengler K, see Deindl E et al	
Chandranath SI, see Bastaki SMA et al	
Chen D, see Langford MP et al	
Cheng P-W, see Bastola DR et al	
Clark EA, see Duhé RJ et al	
Dean A, see Golden KL et al	
Deindl E, Boengler K, van Royen N, Schaper W: Differential expression of GAPDH and β-actin in growing collateral arteries	139-146
del Valle HF, see Lascano EC et al	
Duhé RJ, Clark EA, Farrar WL: Characterization of the in vitro kinase activity of a partially purified soluble GST/JAK2 fusion	
protein	23–35
Farrar WL, see Duhé RJ et al	
Ganley JP, see Langford MP et al	
Ghadam P, Rabbani A: Occurrence of histone H1° protein in rat alveolar macrophages	45-51
Genet S, Kale RK, Baquer NZ: Alterations in antioxidant enzymes and oxidative damage in experimental diabetic rat tissues: Effect of vanadate and fenugreek (<i>Trigonella foenum graecum</i>)	7–12
Golden KL, Ren J, Dean A, Marsh JD: Norepinephrine regulates the <i>in vivo</i> expression of the L-type calcium channel	107-114
Guleria RS, Jain A, Tiwari V, Misra MK: Protective effect of green tea extract against the erythrocytic oxidative stress injury	107-114
during Mycobacterium tuberculosis infection in mice	173-181
Hazarika P, see Sarmah S et al	
Islam NS, see Sarmah S et al	
Jacob W, see Ziegelhöffer-Mihalovičová B	
Jain A, see Guleria RS et al	
Kale RK, see Genet S et al	
Kapoor GS, Atkins BA, Mehta KD: Activation of Raf-1/MEK-1/2/p42/44 ^{MAPK} cascade alone is sufficient to uncouple LDL receptor	
expression from cell growth	13-22
Kempaiah RK, Srinivasan K: Integrity of erythrocytes of hypercholesterolemic rats during spices treatment	155-161
Kolář F, see Ziegelhöffer-Mihalovičová B	
Langford MP, Chen D, Welbourne TC, Redens TB, Ganley JP: Stereo-isomer specific induction of renal cell apoptosis by synthetic	
muramyl dipeptide (N-acetylmuramyl-L-alanyl-D-isoglutamine)	63-73
Lascano EC, Negroni JA, del Valle HF: Ischemic shortening of action potential duration as a result of KATP channel opening attenuates myocardial stunning by reducing calcium influx	53-61
Li C, see Li M et al	

Li M, Li C, Parkhouse WS: Differential effects of des IGF-1 on ERKs, AKT-1 and P70 S6K activation in mouse skeletal and cardiac muscle	115–122
Lin M-F, see Bastola DR et al	
Marsh JD, see Golden KL et al	
McNeill JH, see Semiz S	
Mehta KD, see Kapoor GS et al	
Misra MK, see Guleria RS et al	
Nandini CD, Salimath PV, Sambaiah K: Effect of dietary fibres on constituents of complex carbohydrates in streptozotocin induced diabetic rat tissues	133–138
Negroni JA, see Lascano EC et al	100 100
Dahwa CS and Dastala DD at al.	
Pahwa GS, see Bastola DR et al	
Parkhouse WS, see Li M et al Pawelczyk T, see Sakowicz M	
Rabbani A, see Ghadam P	
Ramasarma T, see Sarmah S et al	
Rao AVS. see Sarmah S et al	
Ravingerová T, see Ziegelhöffer-Mihalovičová B	
Redens TB, see Langford MP et al	
Ren J, see Golden KL et al	
Ruwhof C, see van Wamel AJET et al	
Sakowicz M, Pawelczyk T: Insulin restores expression of adenosine kinase in streptozotocin-induced diabetes mellitus rats	163-171
Sakthivel R, see Adhirai M et al	
Salimath PV, see Nandini CD et al	
Sambaiah K, see Nandini CD et al	
Sarmah S, Hazarika P, Islam NS, Rao AVS, Ramasarma T: Peroxo-bridged divanadate as selective bromide oxidant in	0.5 1.0.5
bromoperoxidation	95–105
Schaper W, see Deindl E et al	
Schrier PI, see van Wamel AJET et al	
Selvam R, see Adhirai M et al	
Semiz S, McNeill JH: Oral treatment with vanadium of Zucker fatty rats activates muscle glycogen synthesis and insulin-stimulated protein phosphatase-1 activity	123-131
Singh J, see Bastaki SMA et al	
Srinivasan K, see Kempaiah RK	
Tiwari V, see Guleria RS et al	
Tribulová N, see Ziegelhöffer-Mihalovičová B	
van der Laarse A, see van Wamel AJET et al	
van der Valk-Kokshoorn LJM, see van Wamel AJET et al	
van Royen N, see Deindl E et al	
van Wamel AJET, Ruwhof C, van der Valk-Kokshoorn LJM, Schrier PI, van der Laarse A: Stretch-induced paracrine hypertrophic	
stimuli increase TGF- β_1 expression in cardiomyocytes	147-153
Welbourne TC, see Langford MP et al	
Ziegelhöffer A, see Ziegelhöffer-Mihalovićová B	
Ziegelhöffer-Mihalovičová B, Ziegelhöffer A, Ravingerová T, Kolář F, Jacob W, Tribulová N: Regulation of mitochondrial contact sites in neonatal, juvenile and diabetic hearts	37–44

